TERMINAL OLEFIN FUNCTIONALIZED MACROMONOMERS <u>ABSTRACT OF THE DISCLOSURE</u>

Polymer macromonomers with terminal olefin functionality are prepared by dehydration of polymers with terminal hydroxyl and/or amine functionality. The polymers with terminal hydroxyl and/or amine functionality can be prepared with protected hydroxyl and amine functional organolithium initiators.

CLT01/4470395v1